1 2 3 4 5 UNITED STATES DISTRICT COURT 6 WESTERN DISTRICT OF WASHINGTON 7 AT SEATTLE 8 MICHAEL E. JACKSON, 9 Plaintiff, CASE NO. C17-1521RSL 10 v. 11 ORDER TO SHOW CAUSE ORVILLE B. MALLOTT, et al., 12 Defendants. 13 14 On October 6, 2017, plaintiff filed an application to proceed in forma pauperis 15 and a proposed complaint. Dkt. # 1. Plaintiff alleges that an unidentified member of the 16 Washington State Patrol negligently allowed defendant Orville B. Mallott to drive an 17 unsafe vehicle on the roadways, causing injury to plaintiff. Plaintiff seeks an award of 18 damages to compensate him for the injuries arising from defendants' negligence. 19 The Court, having reviewed the record as a whole under the standards articulated 20 in 28 U.S.C. § 1915(e)(2) and having construed the allegations of the complaint liberally 21 (see Bernhardt v. Los Angeles County, 339 F.3d 920, 925 (9th Cir. 2003)), finds that 22 plaintiff's complaint is deficient. Plaintiff states that the Court has jurisdiction over this 23 matter because he is asserting a claim under 42 U.S.C. § 1983. Plaintiff has not, 24 however, identified an underlying constitutional right that was violated: "and depending 25 on the right, merely negligent conduct may not be enough to state a claim." <u>Daniels v.</u> 26

ORDER TO SHOW CAUSE

Williams, 474 U.S. 327, 330 (1986). For the foregoing reasons, plaintiff is hereby ORDERED TO SHOW CAUSE why the complaint should not be dismissed for lack of subject matter jurisdiction and/or failure to allege facts that give rise to a plausible inference that relief is warranted. Plaintiff shall, within thirty (30) days of this order, file an amended complaint which remedies the deficiencies set forth above. If an acceptable amended complaint is not filed within the time proscribed, this action will be dismissed without prejudice. The Clerk of Court is directed to note this Order to Show Cause on the Court's calendar for Friday, December 29, 2017. Dated this 13th day of November, 2017. United States District Judge